SECRET (When Filled In)

	2/07/10 : CIA-RDF REPORT	78B04747A000900050096-3 ^{task n}		X1A
TO: ENGINEERING SECTION/CB/PD/OL		5 July 1963 INSPECTION REPORT NO. (If final, so state)		
		ESTIMATED COMPLETION DATE		
NAME OF CONTRACTOR			2	5X1A
TYPE OF COMMODITY OR SERVICE				
THE CONTRACTOR IS ON SCHEDULE YES X NO		THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED FUNDS YES NO		
THE CONTRACTOR WILL COMPLETE TASK WITHIN ALLOTTED TIME YES NO		ALL PHASES OF THE TECHNICAL PROGRESS ARE SATISFACTORY YES No (See back)		
	Y BEEN DELIVERED TO	details on reverse side.) CONTRACTOR DURING THIS PERIOD? se side.)	YES	NO X
	OVERALL PERFORMAN	CE OF CONTRACTOR		
	CELLENT GHLY SATISFACTORY	5. X ACCEPTABLE 6. BARELY ADEQUATE	7. UNSAT	ISFACTORY
IF OVERALL PERFORMANCE OF CO	NTRACTOR IS UNSATIS	FACTORY OR BARELY ADEQUATE, INDICA	TE REASONS C	N
	RECOMMEN	DED ACTION		
CONTINUE AS PROGRAMMED Declass Review by TERMINATE	/ NIMA/DOD	withhold payment pending satisfactory performance OTHER (Specify)		
		FINAL REPORT, CERTIFY THAT ALL DEL DE, WHERE APPLICABLE, THE FOLLOWING		MS
ITEM	REC'D DOES NOT	ITEM	REC'D	DOES NOT
PROTOTYPES		MANUALS		
DRAWINGS AND SPECIFICATIONS		FINAL REPORT		
PRODUCTION AND/OR OTHER END ITEMS		SPECIAL TOOLING		
DATE OF LAST CONTACT WITH CONTRACTOR	<u></u>	OTHER GOVERNMENT PROPERTY		5X1A

Approved For Release 2002/07/10 : CIA-RDP78B04747,000900050096-3

SECRET

SECRET

Secupe 1

Excluded from automatic downgrading and declassification

FORM 1897

Approved For Release 2002/07/10 : CIA-RDP78B04747A000900050096-3

25X1

25X1A

Satisfactory performance has never been received from the 25X
readout system since they have been moved to Performance of 25X1/
the machines themselves however appears adequate. Thus far the
problems in the resdout system are random and the exact causes undetermined
as yettechniciens have attempted to set the electronics up on
several occasions but difficulties reoccured shortly after their departure.
I feel that has not put sufficient pressure on
to put the machines in proper working order.